

Wheel Cover with Self Generating Light Arrangement

Abstract of the Disclosure

A wheel cover includes a cover body having an outer side, an opposed inner side, a holding slot formed on the cover body to communicate the outer side with the inner side, and a plurality of attaching arms extended from the inner side of the cover body for detachably attaching the cover body on the wheel. A self generating light arrangement includes a power generating unit coaxially mounted on the inner side of the cover body, wherein the power generating unit is adapted for self-generating electricity by means of induction when the cover body is rotated with respect to the wheel, and at least an illuminating unit, which is electrically connected with the power generating unit, securely mounted at the holding slot of the cover body in such a manner that when the cover body is driven to rotate, the illuminating unit is activated for providing a light effect.